Сору По

JOINT PHOTOGRAPHIC INTELLIGENCE BRIEF

ARMY-NAVY-CIA

(Published and Disseminated by CIA/PIC)

SUBJECT : Surface-to-Air Missile Site

NO : PIC/JB-26/60 DATE : 22 March 1960

LOCATION: 7 nm SE of Zhigulevsk Dam,

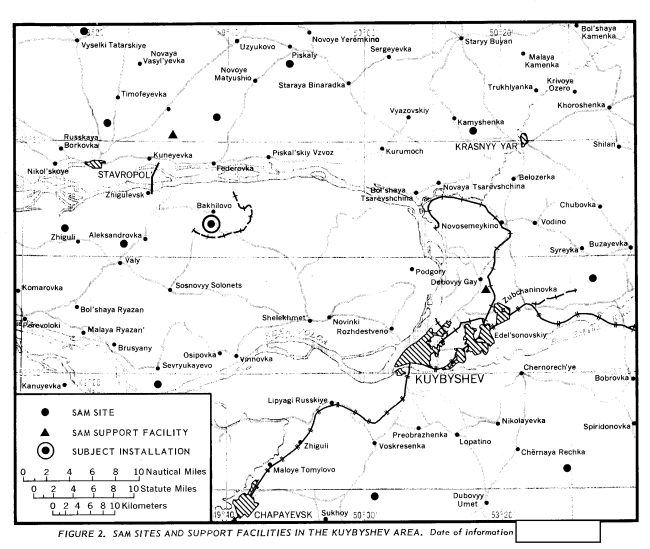
COORD: 53°23'N 49°38'E

Volga River, USSR

Figure 1. SAM SITE 7 NM SE OF ZHIGULEVSK DAM, VOLGA RIVER. Declass Review by NGA / DoD $\,$

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TOP SECRET

2

TOP SECRET

PIC/JB-26/6025X1D

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PIC/JB-26/60

REFERENCE POINT:			 1	05)///
ZHIGULEVSK DAM,	VOLGA RIVER,	BE No	53°27'00"N -	25X1A
49°29'00"E.		'	1	

LOCATION:

7 nm southeast of reference point.

FUNCTION:

One of a group of sites deployed for the defense of Zhigulevsk Dam.

SITE STATUS:

Late stage of construction.

LAUNCH FACILITIES:

Possibly six launchers parked in support area.

MISSILES:

Possibly six canvas-covered missiles on trailers parked in support area.

ELECTRONICS AND ASSOCIATED EQUIPMENT:

Not installed.

COMMUNICATIONS:

None visible.

OVERHEAD POWER and/or COMMUNICATION LINE:

Probable overhead wire line leads to site.

TRANSPORTING EQUIPMENT:

Six possible missile trailers and three possible prime movers located in vehicle parking area.

SUPPORT AREA:

Structures

Description	Roof Type	No Stories	Dimensions (feet)
Administration	Hip	2	160×65
Barracks	Complex	2	80×55
Support building	Gable	1	65×25
Support building	Gable	1.	40×25

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Support building	Shed	1	30×25
Support building	Shed	1	50×15
Building under construction	on.	·mo	60 x 35
Building under construction	(M)	-	50×35

Other features include ten tent support bases and one buried tank under construction 25 feet in diameter.

SECURITY:

Security fence encloses site.

REMARKS:

This site, although not operational, appears to have both launchers and missiles parked in the area.

Site is situated on hilly terrain in a forested area.

A SAM support facility 9 nm to the north-northwest probably serves the site.

MAP REFERENCES:

WAC 165; AMS-Series N 501, Sheet NN 39-7.

25X1D

PHO	OTO DATA:				